

U.S. Patent No. : 6,794,409 B2

Serial No.

: 10/083,685

Filed

: February 27, 2002

Issued

: September 21, 2004

For

: USE OF ERβ-SELECTIVE LIGANDS FOR REGULATING FERTILITY

AND COMPOUNDS USEFUL THEREFOR

PETITION FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 C.F.R. § 1.322 OR § 1.323

Commissioner for Patents

MAY 2 0 2005

Certificate

of Correction

Sir:

P.O. Box 1450

Alexandria, VA 22313-1450

Applicants hereby request that the above-identified U.S. patent be corrected in accordance with the attached Certificate of Correction.

I. C.F.R. § 1.322

The mistake(s) were incurred through the fault of the Patent and Trademark \boxtimes Office and are clearly disclosed in the records of the Office. Therefore, no fee is due.

II. C.F.R. § 1.323

The mistake(s) was/were made by applicant. Therefore, a check in the amount of \$100.00 in payment of the fee set forth in 37 C.F.R. § 1.20(a) is enclosed herewith.

Enclosed herewith is a Form PTO-1050 (in duplicate) listing errors that have been found in the above-identified patent. The error(s) are of a clerical or typographical nature or of minor character and were made in good faith. The requested correction(s) do not constitute new matter or require reexamination.

III. Accordingly, patentees and their assignee respectfully request that the Patent and Trademark Office issue a Certificate of Correction pursuant to 37 C.F.R. § 1.322 or § 1.323, respectively.

Respectfully submitted,

Csaba Henter, Reg. No. 50,908 Attorney/Agent for Patentee

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Attorney Docket No.: SCH-1803

Date: May 17, 2005

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO: 6,794,409 B2

DATED: September 21, 2004

INVENTOR(S): HEGELE-HARTUNG et al.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 21, line 65: reads "C₁" should read --C₁₋₆--.

Column 22, line 1: reads "C₂F_{3n+}" should read --C_nF_{2n+1}--.

Column 22, line 9: reads "wish" should read --with--

Column 22, line 37: reads "C₂F_{2n+}" should read --C_nF_{2n+1}--.

Column 22, line 46: reads "so" should read --to--.

Column 23, line 4: reads "C>C_{R5}" should read --C \equiv C_{R5}--.

Column 23, line 19: reads "17-chloro-17αβ-propinyl-17a," should read --17-chloro-17αα-propinyl-17a,--

Column 23, line 27: reads "16-tetraene-dial" should read --16-tetraene-3, $17\alpha\beta$ -diol--. Column 23, line 28: reads "17-chloro- $17\alpha\beta$ -(pentafluoroethyl)-7a," should read --17-chloro- $17\alpha\alpha$ -(pentafluoroethyl)-17a,--.

Column 23, line 30: reads "17-chloro-17ag-methyl-17ag-(methoxy)17a," should read --17-chloro-17aα-methyl-17aβ-(methoxy)17a,--.

Column 23, line 38: reads "16-tetraene-3,17aα-diol" should read --16-tetraene-3,17aβ-diol--.

Column 23, line 49: reads "17αβ-acetoxy-17chloro-17aβ-(trifluoromethyl)-17a-" should read --17aβacetoxy-17chloro-17aα-(trifluoromethyl)-17a- --

Column 23, line 54: reads "17-chloro-(17aa)-21-(4'-methysulfonylphenyl)-17a,18a-" should read --17chloro-(17aα)-21-(4'-methylsulfonylphenyl)-17a,18a- --.

Column 23, line 58: reads "17-chloro-(17aβ)21-" should read --17-chloro-(17aα)21-

Column 23, line 64: reads "17-chloro-(17aβ)-21-(4'hydroxyphenyl)-13B-methyl-17a-" should read --17chloro-(17aα)-21-(4'hydroxyphenyl)-13β-methyl-17a- --.

Column 24, line 52: reads "a C₁₋₆ group" should read --a C_nF_{2n+1} group--.

Column 24, line 66: reads "either" should read --ether--.

Column 26, line 10: reads "comparable" should read --compatible--.

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Column 21, line 65: reads "C1" should read -- C1-6--.

Column 22, line 1: reads "C₂F_{3n+}" should read --C_nF_{2n+1}--.

Column 22, line 9: reads "wish" should read --with--.

Column 22, line 37: reads "C₂F_{2n+}" should read --C_nF_{2n+1}---

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